## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	76	kazhuhiro near oshima.in. or yoichi near ogata.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 14:47
L3	3	(kazhuhiro near oshima.in. or yoichi near ogata.in.) and curable with composition	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 14:56
L4	2	(kazhuhiro near oshima.in. or yoichi near ogata.in.) and inorganic near filler	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 14:57
L5	1441	curable with composition same inorganic near filler	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 14:58
L7	1	curable with composition same inorganic near filler and inorganic near filler same particle with distribution same peak near2 diameter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 14:59
L13	93	\$4acryl\$4 same inorganic near filler and inorganic near filler same (particle or particulate) with distribution	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:02

L14	8	\$4acryl\$4 same inorganic near filler and inorganic near filler same (particle or particulate) with distribution same (bimodal or bi adj modal or multi adj multimodal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:03
L15	8	\$4acryl\$4 same inorganic near filler and inorganic near filler same (particle or particulate or size or diameter or dimension) with distribution same (bimodal or multi adj modal or multimodal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:06
L16	104	\$4acryl\$4 same inorganic near filler and inorganic near filler same (size or diameter or dimension) with distribution	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:06
L18	93045	(filler or pigment) same \$4acryl\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:25
L19	184	l18 and (size or diameter or dimension) with distribution same (filler or pigment) same (bimodal or bi near modal or multi near modal or multimodal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:26

L20	21	I18 and ((size or diameter or dimension) with distribution same (filler or pigment) same (bimodal or bi near modal or multi near modal or multimodal)).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:27
L21	271	(alumina or aluminum near oxide) same ((size or diameter or dimension) with distribution same (bimodal or bi near modal or multi near multimodal))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:33
L22	13	(alumina or aluminum near oxide) same ((size or diameter or dimension) with distribution same (bimodal or bi near modal or multimodal)) same peak with diameter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:33
L24	322	(filler) same ((size or diameter or dimension) with distribution same (bimodal or bi near modal or multi near modal or multimodal))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:35
L25	2	(filler) same ((size or diameter or dimension) with distribution same (bimodal or bi near modal or multi near modal or multimodal)) same median same mode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:35

L27	328	(filler) same ((size or diameter or dimension) with distribution same (bimodal or bi near modal or multi near modal or trimodal or tri near modal))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:37
L28	50	((filler) same ((size or diameter or diameter or dimension) with distribution same (bimodal or bi near modal or multi near modal or trimodal or tri near modal))).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:37
L29	30	((filler) with ((size or diameter or dimension) with distribution same (bimodal or bi near modal or multimodal or multimodal or trimodal or tri near modal))).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:39
L30	640	filler with (size or diameter or dimension) with two with differ\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:49
L32	173	filler with (size or diameter or dimension) with differ\$4 with (micron or micrometer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 16:36
L33	63	(filler with (size or diameter or dimension) with differ\$4 with (micron or micrometer)).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 16:37

L34	38	(filler with (size or diameter or dimension) with differ\$4 with (micron or micrometer)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 16:37
L35	100	133 or 134	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 16:37
L36	50	((filler) same ((size or diameter or diameter or dimension) with distribution same (bimodal or bi near modal or multi near modal or trimodal or tri near modal))).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 16:46
L37	31	((filler) same ((size or diameter or diameter or dimension) with distribution same (bimodal or bi near modal or multi near multimodal or trimodal or trimodal))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 16:47
L38	50	coating.ab. and 523/223.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 16:48
L39	50	38 not  36	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 16:48

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